

9468

1861

01 29.7

-59

51 797 + 45 FSD

+0206 ± 11.3
+0227

000 ± 8.0
+005

+41 ± 1.19, (6)

42820

1507.8

-59

50 59.66

1903.4

-869

0

44,951

42.84

1931.22

47.570
54.978

58.86

31.3

42.543

59.25

781.2

50.151

59.21

39.1

42.905
-35.80

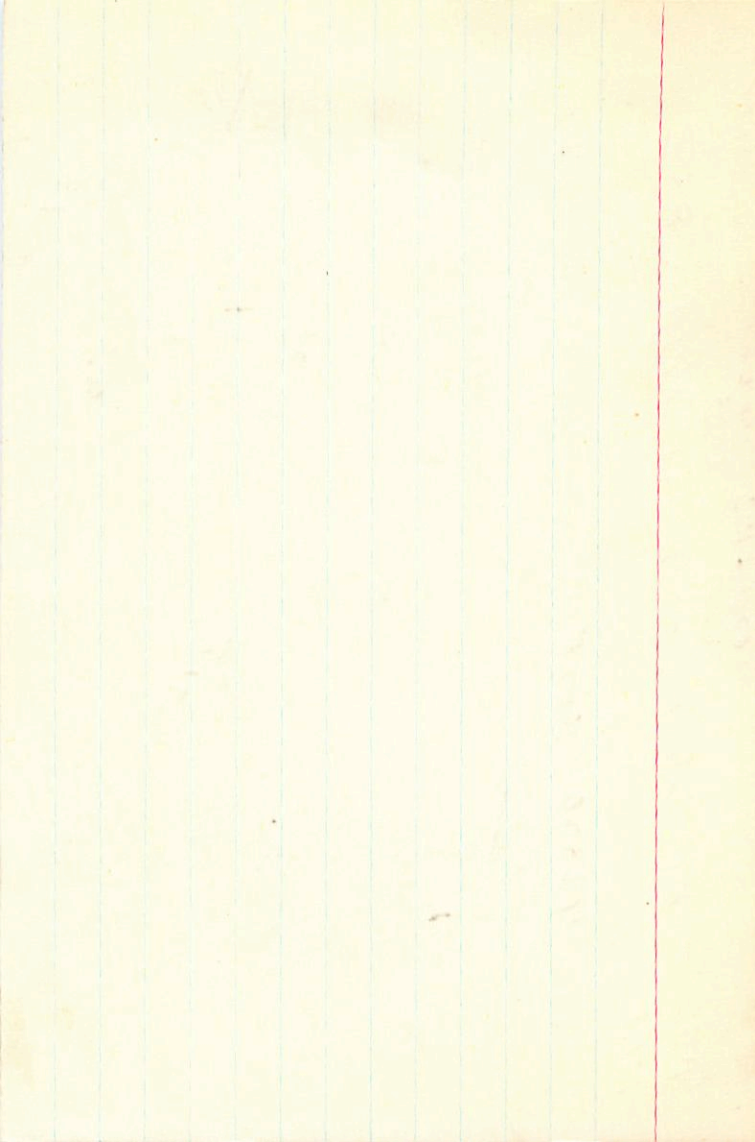
58.3

1946.9

35.7

13.24
66.2
+711

58.9
-60
59.05
19



867

01 30.5 +29 01

G54

+20.28

9446

W877

8.35 + 0.68 + 0.14

+210 -66

GL 1975

5.14
290

⁻²²³
¹⁵⁵
+0170 ± 8.7

-052 ± 78
-042

²¹

+209 -66
0 +2

30 31262 1906.5

+29

0 34.77

1905.3

+209 -64

~~7410~~

5.22

^{2.22}

27.09

30.823

+1

824

+302

35.70 1927.9

-2

35.69

-1.41

9534

9992

3017

1356

6547

1

30.5

-21 21

-220

grey

189 36

MCB

41.9

36

10.56

22

28.081²
053

(33.8)

34
38.52
38.22

3

28.178⁷
171

(7027)

3468⁴
3944

+70027

-039
-050

28.140¹²
171

(64.34)

3489
-17
3002

81852

16.88



1.500
21.350
41.900
50.000
10.550
1288
-2.200

R.A.
DEC.
R.A.
DEC.
ANCE
LUS
VELL

0.781
0.714
0.647

CU
AD

R.A. : 1.500
DEC. : -21.350
R.A. : 41.900
DEC. : -36.000
DISTANCE : 10.550
PARALLAX : 1288
RADIAL VELOCITY : -2.200

(U) : 0.781
(V) : 0.594
(W) : 0.193

-0047 ± 2.2
-0053

-017 ± 1.6
-011

+1 (9)

X 600 / 30.6 + 58 59 866 + 6.42

HR 442

-036 -017

4.70" + 0.98" 68.14

9408

879

1879

30 38.694 1887.7 + 58 5-8 34.62 1887.6
293
987
1.06
35.68

29 0.80 1426.9
37.750

1927.3

50 51.60
7 43.80

52.1

1192.7

35.70 1126
34.34

398

52.2

38.703 38.710
697 - 279

34.75

1941.01

34.84

1946.96

38.662
-32
50

34.70
34.74

1

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100

101

964

1 817 23 02

39②

M5 H

+19.6

-1
10.85

-3.9



47

Handwritten notes on a piece of paper, including a list of numbers and letters (A, C, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) and some illegible text. The numbers are arranged in a list, with some appearing to be negative values. The letters are arranged in a sequence, possibly representing a code or a list of items.

23.248
18.150
-0.154
-8.825
0.129
-81.241
-33.471
-18.857
-0.082
168.291
22.228
0.152
0.208
781
-3.280
1452
10.850
-1.088
12.20
-23.088
1.200
A.
C.
E.
F.
G.
H.
I.
J.
K.
L.
M.
N.
O.
P.
Q.
R.
S.
T.
U.
V.
W.
X.
Y.
Z.

1.500
-23.000
19.600
-1.000
10.850
1479
-3.900

0.781
0.600
0.175
63.920
93.861

-0.605
0.796
-0.031
-55.479
-81.940

0.158
0.082
-0.984
13.120
23.243

47

-0025 ±15.0
0000

+010 ± 12.2
-014

9590 1 32.2 +55 47 7.1 B9 +6.06

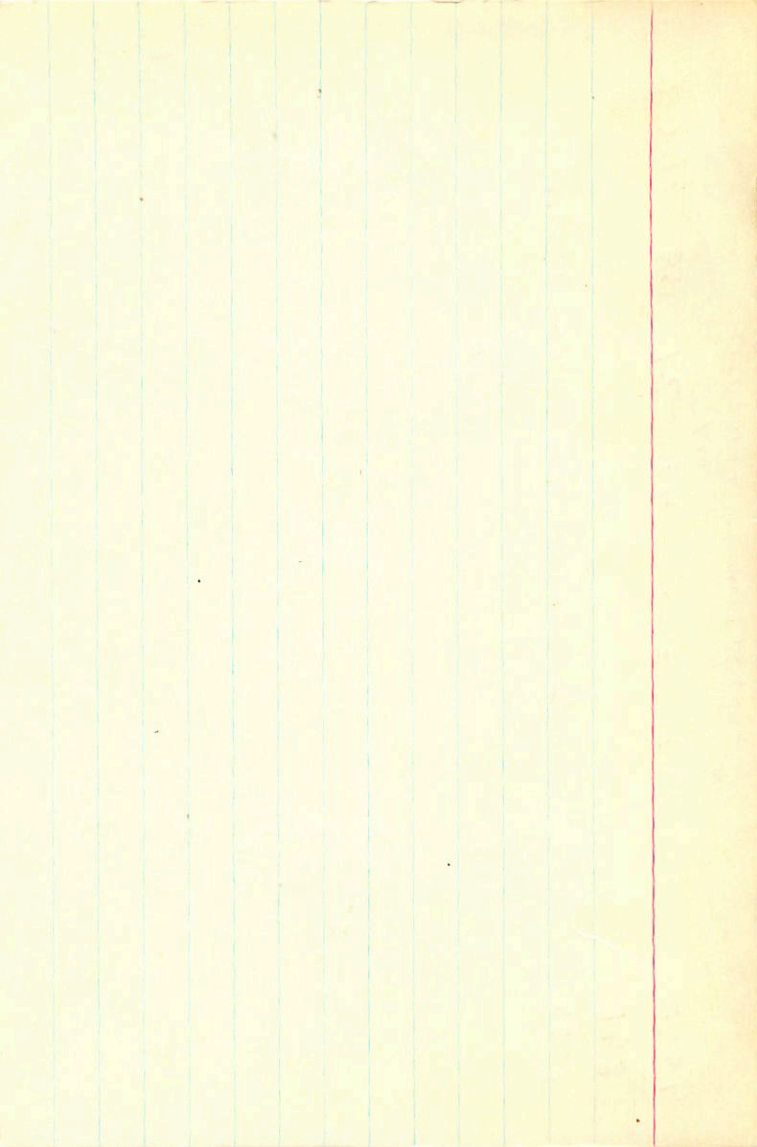
891

1905 12.858 1410.2 +55 47 14.42 1908.5
100
958

37.14
35.655
12.208
13.026
12.949
1172

39 36.3
7 42.41 1925.3
47 18.70
18.05
18.05 1944.99
-24
18.56

928
935
12.954
12.954
-32
92
12.954
-22
18.53
1946.96 39.1
18.50
-1.50



9712 HRYR 1 32.9 +012226.7 +00155.9 +69.3 (4)
 1925 126 +0119 +40 49 6.4 G8 H65.28
 894 54.950 1508.1 +40 49 16.95 1906.7

1925
 894
 54.950 1508.1 +40 49 16.95 1906.7

$$\begin{array}{r} -511 \\ \hline 1439 \end{array}$$

(19.7)

$$\begin{array}{r} -04 \\ \hline 16.91 \end{array}$$

$$\begin{array}{r} 35.1 \\ 41.75 \\ \hline 1425.9 \end{array}$$

$$\begin{array}{r} 26.57 \\ 27.580 \\ \hline 54.150 \\ 54.150 \\ \hline 115 \\ 54.150 \\ \hline 105.1 \end{array}$$

$$\begin{array}{r} 673 \\ \hline 34 \end{array}$$

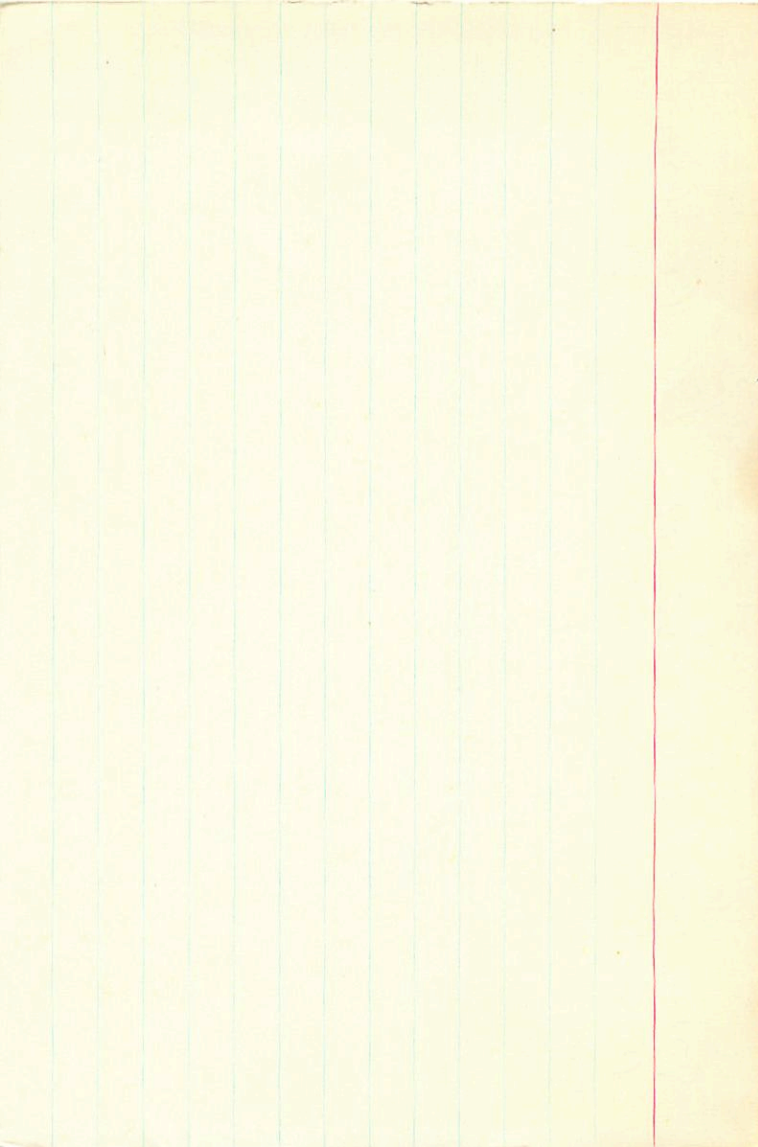
$$\begin{array}{r} 16.85 \\ 16.85 \\ \hline 16.25 \\ 16.25 \\ \hline 16.45 \end{array}$$

$$\begin{array}{r} 16.75 \\ \hline 16 \end{array}$$

$$\begin{array}{r} 54.69 \\ \hline 694 \end{array}$$

$$\begin{array}{r} 17.2 \\ 17.2 \\ \hline 17.04 \end{array}$$

$$\begin{array}{r} 1929.8 \\ 537 \\ \hline 27.8 \\ \hline 21.1 \end{array}$$



9847 / 33.4 -17 47

021 (+4.0) w
d 62 +9.0 8w(5)

013120

7.28 ± .14 +0.70 +1.695

555(2) 01c L_{max} +7.7 3 555

4900

7.01 +0.70

1 18" 555

4322 60 304
-180266 555

7.17 +0.64 +0.30 3.85 G2E

6c

+29 -101 -4 .015

+23 -77 -3 .02

+16 -51 -4 .03

+21 -62 -4 .025 <

- 179298
+291 ± 9 -200 ± 50
+278 -200

7.5 442 253 389
7.6 438 248 342
425 12 ± 12

+22 -74 -3 021 (17)

396 918 -306 952 +270 -200 +8.0 } 061 -2-900

-107-024 246 056 -772 1.061 +7.4 +7 +3

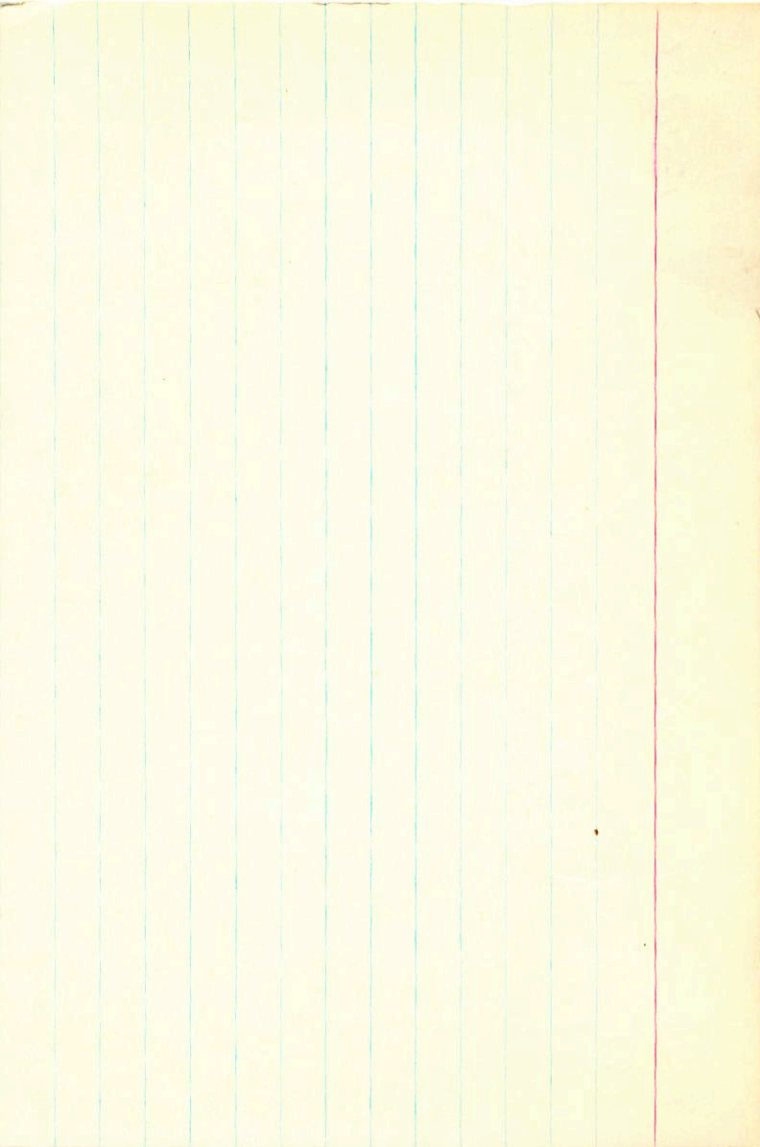
-25 +46-39 0245

+20 -62 -3

9746 1 33.4 748 28 6.2 g¹⁴ -43.28
-42.2(14)

899 120454
1938 -0022 -013 N30

-0015 ± 2.0 -014 ± 1.8 GC low 5 N30



+0187 ± 8.0 - 200 ± 7.5
+0197 - 199

+7.9 (4)

12 ± 12

9947 1 33.4 - 17 47 16.2 + 8.08

900 - 18.26

+267 - 206 f

1940

33 26.825 1844.8 - 17 46 65.47 1894.1

- 1.032
25.793

+ 11.52
53.96

32 13.979

1 12.540

26.519
- 0.04
56.6

54 42.57

7 41.08

47 01.49

- 5.2

+ 2.43

1.5

1933.15

47 01.49
- 5.2
2.43
+ 2.43
1.5

6.178

7.83

33.4

39.3

38.6

16.554
+ 7.61

26.546

- 10

536

1933.7

1.66

- 32

1.98

356 918 -306 952 +267 -204 +8.0 043 -2 -938

-106 -025 245 058 -777 1.042 +76 +7 +3

-22 +38 -33 03

9878
40404

1 335 - 40 of

① 1011
② 1011

1011
1011

1011 - 1011
+ 1011

1011 - 1011
+ 1011
1011

1011 - 1011

1011

1011
1011
1011

48

(W) : -0.040
 (M) : 0.100
 U : -107.774
 QV : -202.000
 (V) : 0.000
 (V) : -0.200
 (V) : 0.747
 (V) : -0.000
 U : 173.700
 QV : 215.710
 (W) : -0.001
 (U) : 0.031
 (U) : 0.770
 U : 10.400
 QULUS : 810
 TANCE : 0.550
 DEC. : 0.000
 R.A. : 02.400
 DEC. : 40.100
 R.A. : 02.50

Handwritten mark:
 2/4

R.A. : 1.550
DEC. : -40.100
R.A. : 82.400
DEC. : -6.000
DISTANCE : 9.550
MODULUS : 813
VELOCITY : 10.400

(U) : 0.775
2 (U) : 0.631
3 (U) : -0.001
dU : 213.713
U : 173.703

(V) : -0.608
(V) : 0.747
(V) : -0.269
dV : -202.962
V : -167.774

(W) : 0.169
(W) : -0.209
0.843

48

-0014 ± 3.6

-5-4

9900
HR 46 / 1965

34.7

43

969

8.18

909

W 909

5.56

+1.38

+1.43

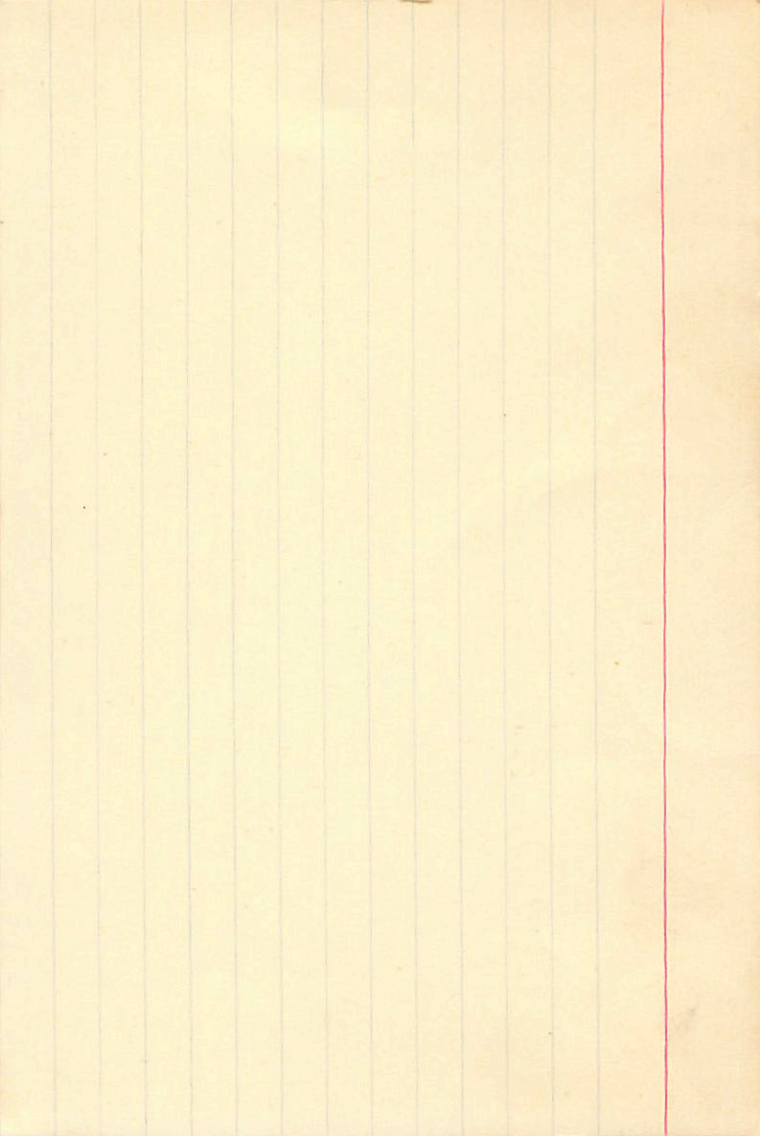
6.51

-0.11 -0.05 -6c

+57.349

34 50.263

1893.2



HR
466

35.1 - 39

629 F7 D

10009

4483 (3)

4485 (2)

4482 (5)

(NO)

6549

9931

2586

2870

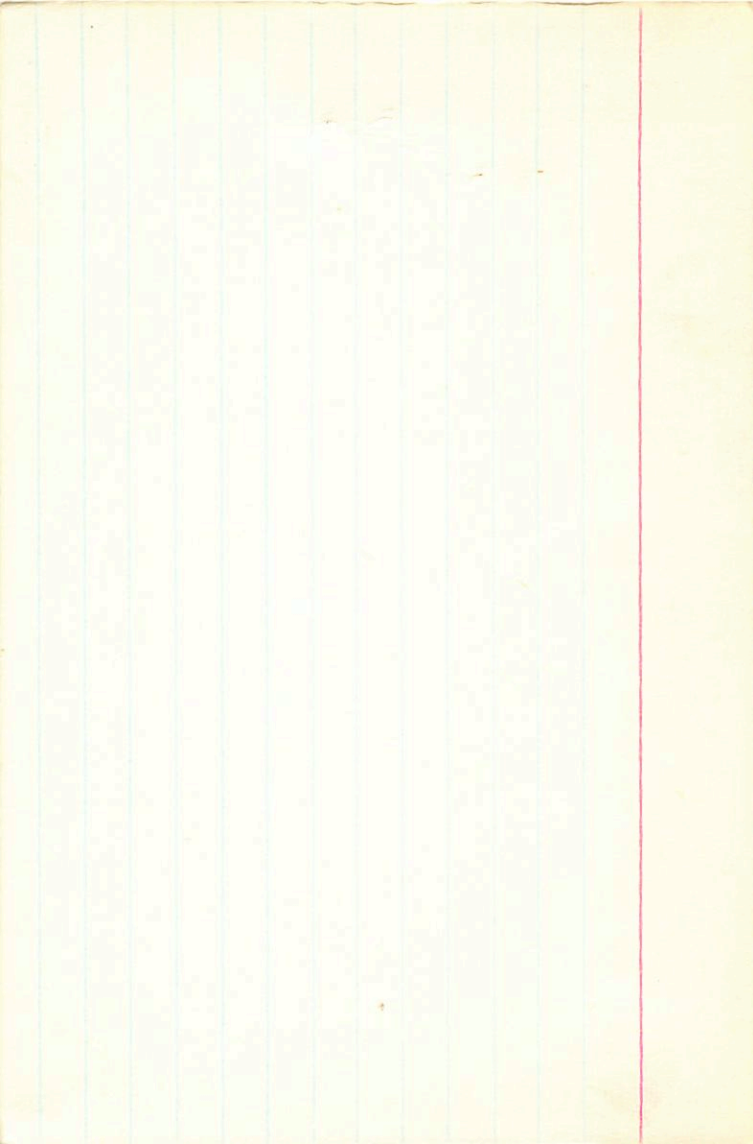
1324

10853

463 1 34.5 +11 53

+236 +142 +615 000 SPC

new



7856

1 24.9 412 82 ✓

121

+160153

-500

+132 -017 ~~Yada~~ ~~7147~~ ~~Furan~~

-009 -020 Yule

-013 -010 GC

-015 -0075 FRY

-00105 0 ~~minibon~~

-0010 +003 GC

-0009 +005 FRY

-0115 -0025 FRY (Yule)

-013 +005 FRY (minibon)

-012 -001 FRY min

-010 -005 +600

802 +1.445 +1042

790 +0.565 (3)

752
716

684
644

930

49



8856.000*

1.000*

24.900*

16.000*

32.000*

-0.010*

-0.005*

9.300*

724.436

-50.000

-0.046

0.500

-58.232

0.013

0.496

-15.063

-0.000

49

v Pac?

2157

51 And

1 34.9 FVE 23

1257 1090 335 (MF)

HR464

3.56 *1.28 *1.46 *1.11

9927

(312)

+171

910

+063 -112 C

1966

+0065 -109 N30

+063 -109 N30

+0063 ± 0.9 -110 ± 0.9 GC con to N30

+064 -109 FVE

064.9 113.1 FNS

+064 -110

97.8

113.1

3.85

417.1

+119.70.6
+171
2112 +16.1

$408 \ 815$ $745 \ 664$ $+064 -110$ $+16.1$ $-052 +12$ -346
 $-026 \ 033 \ 054 -075$ $232 \ 436$ $+107 +10 +4$ 020
 $+22 +26 -5$
 $+23 -4 -26$ 023
 $+20 -049$
 $+26 +33$ 015

5

RAD. VEL. : 17.1
 MODULUS : 21
 DISTANCE : 3
 PM. DEC. : 11
 PM. R.A. : 14
 DEC. : 27
 R.A. : 48
 : 4

p1 (U) : 2
 p2 (U) : 2
 p3 (U) : 2
 p4 : 2
 U : 2

p1 (V) : -2
 p2 (V) : -2
 p3 (V) : -342
 p4 : -4
 V : -4

p1 (W) : 2
 p2 (W) : 2
 p3 (W) : 2
 p4 : 2
 W : 2

20

R.A. : 1.550
DEC. : 48.400
PM. R.A. : 97.800
PM. DEC. : -113.100
DISTANCE : 3.550
MODULUS : 51
RAD. VEL. : 17.100

q1 (U) : 0.775
q2 (U) : 0.017
q3 (U) : 0.631
dU : 229.346
U : 22.556

q1 (V) : -0.608
q2 (V) : 0.289
q3 (V) : 0.739
dV : -342.008
V : -4.897

q1 (W) : 0.169
q2 (W) : 0.957
q3 (W) : -0.234
dW : -461.030
W : -27.650

50

orbit - 0660
0660

0660

+075 700

9996

1 35.5 +45 09 6.3 240 +3c

1977 HPA ✓
913

-0035 275 +016 46.3
~~-0035~~ +004

46.05 1407.8
-68
45.37

30.373 1410.2 -0012
139
3
5

±5.5
-0024 +010

30.438
+24
~~502~~
50

7567 1952.61
~~7567~~
4555
42 +18



10100

1 36.0

-16 08

7.5

9/11/28C

26

-160279

+0034 -018

$$4.97 + 89 + 55 = 14$$

10072 - 1 36.3 + 44.08 5.2 g 6.5 + 6.68

920

$$\begin{array}{r} 174 \\ 229 \\ \hline 403 \end{array}$$

$$-0.22 + 0.16 \rightarrow$$

$$\begin{array}{r} 948 \\ 942 \\ \hline 1890 \end{array}$$

$$-0.020$$

$$\begin{array}{r} 284 \\ 334 \\ \hline 618 \end{array}$$

$$3078$$

$$5748$$

$$456$$

767 055 637

$$-0.802 + 0.042$$

$$-0.760 - 4.8$$

$$+4.2$$

-613 353

$$+0.641 + 0.267$$

$$+0.908 + 5.5$$

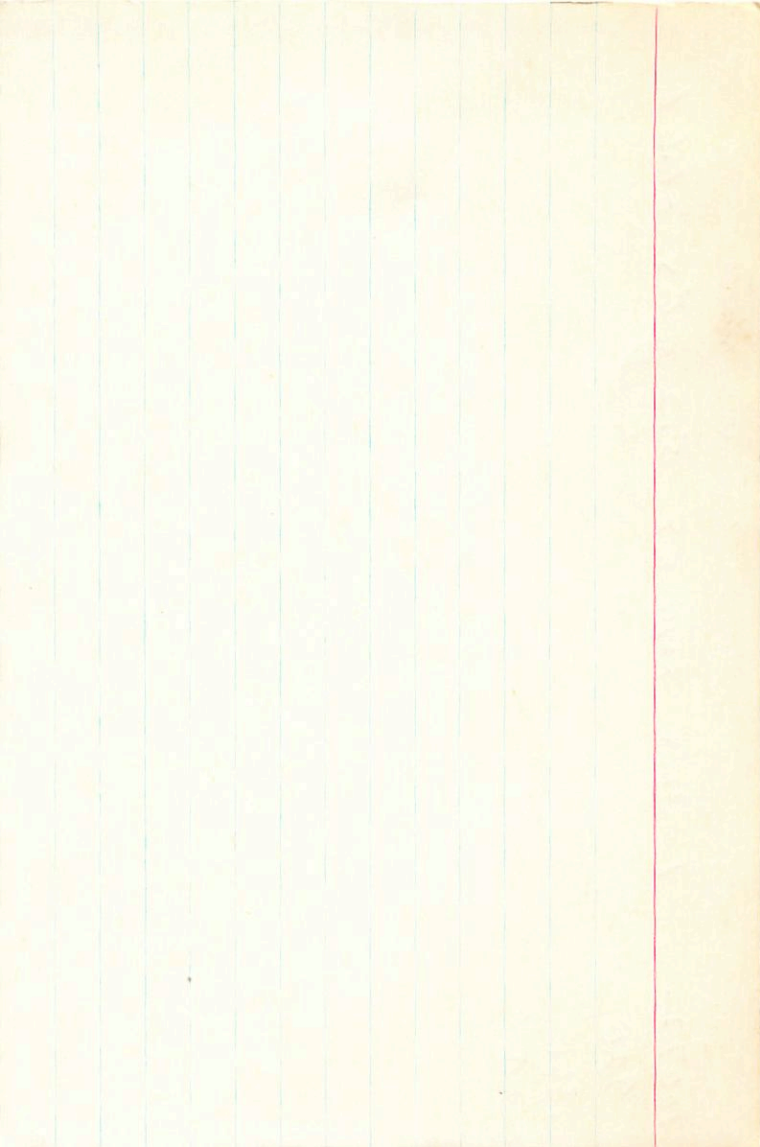
$$+4.7$$

186 933 -304

$$-0.194 + 0.707$$

$$+0.513 + 3.2$$

$$-2.0$$



10167 1 864 -43 10 667 FDI

-0032 -021 stay

-00243 -0175

-0320

$\sqrt{-030-022}$ 0362
5048

~~2000~~

10086 1 36.5 +45 35 864 +6.27

6.7

+230 -225
+0217 ±44 -225 ±3.6
-226

32.790 18926 +0212 39.74 18960
12.115

1.046
81.694

+0215 -226 +2
0 +2

32.835
62

1505 7 847 +225 -17
+0215 -224 38.96 1953.90

847
+1.153

+225 225 -227 88.74
-13.10

372
-224
3.7
+412

409 913 207 707 +230-225 +6.2-15.9 +4-2.5
-094 065 210-145 1.132 1.303 +4.4 +4 +2
+32+35-15 04

51

P.A. : 1.000
DEC. : 45.878
PM. R.A. : 302.000
PM. DEC. : -254.000
DISTANCE : 3.700
MODULES : 55
RAD. VST. : 0.500

P1 (U) : 0.770
P2 (U) : 0.800
P3 (U) : 0.837
DU : 278.000
U : 48.700

P1 (U) : 0.613
P2 (U) : 0.630
P3 (U) : 0.649
DU : 1005.751
U : -86.042

P1 (M) : 0.181
P2 (M) : 0.243
P3 (M) : 0.278
DU : -808.222
U :

B

R.A. : 1.500
DEC. : 45.650
PM. R.A. : 322.000
PM. DEC. : -224.000
DISTANCE : 3.700
MODULUS : 55
RAD. VEL. : 6.200

q1 (U) : 0.770
q2 (U) : 0.040
q3 (U) : 0.637
dU : 778.694
U : 46.740

q1 (V) : -0.612
q2 (V) : 0.330
q3 (V) : 0.719
dV : % -1002.721
V : -50.645

57

q1 (W) : 0.181
q2 (W) : 0.943
q3 (W) : -0.279
dW : -800

A1800

193005
70113

1 36.6 +16 22 6.9 966 +4.08

926

1994 36 33.216 1898.5 +16 22 20.73 1891.0
 $\frac{0.15}{231}$

7.0 }
9.0 }

33.232

1934.5

21.01 1934.4

+ 3
33.237

+ 7 281
21.08

35 12.415
1 20.750

36 33.165
0.47
12.1
+ 3
217

231

14.42.69
7 38.50
22 21.49

1927.37

10 2.57
34.2

20.25
+ 1.2
20.95

43.2

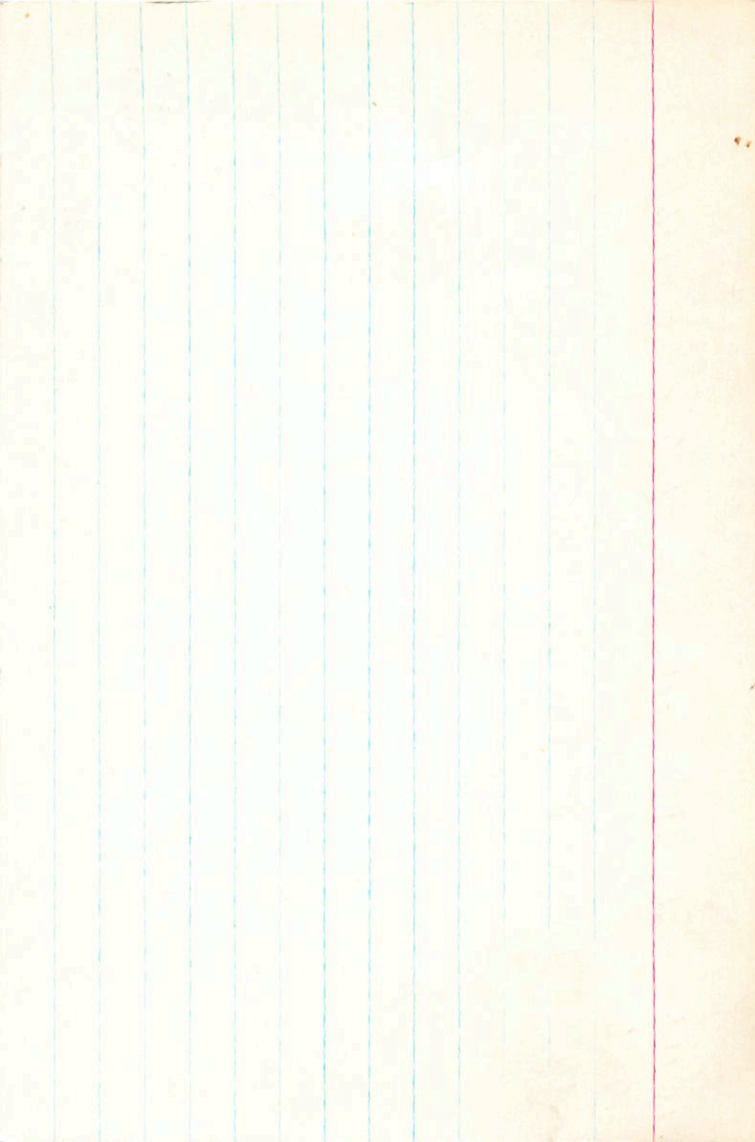
36 33.245
6

- 96

21. 20.60 1940.90

239

+ 20.64



10262 / 87.0 T8 30

B-V 0415

48

4819 100506 10144

636 252 176 58 267 1.25

100504 10153

228 533

100508 10146

248 487 + 342
15 43 + 2.4

10044 1005

0254

1077 1012.5

[M] [G]

946 945
3219 8990 N

228 533 286 + 12815

10778

9473 9475

15 103 1074 30.1 14450

3204 0213 077

20.2 14450

66
5

30.2 14450

3.9
0015 5.35

9473 9475

3204 0703

0652
17054
483

52

1.608
 8.250
 22.008
 2.100
 2.000
 STANCE :
 100 :
 2.000
 . YEF.

0.578
 0.417
 0.483
 228.138
 228.161
 U :
 228.161

228.161

R.A. :	1.600
DEC. :	8.500
. R.A. :	66.000
. DEC. :	5.000
STANCE :	5.000
ODULUS :	100
. VEL. :	9.000
q1 (U) :	0.770
q2 (U) :	0.417
q3 (U) :	0.483
dU :	248.135
U :	29.161
(U) :	-0.612

10155

1 37.1 +40 26

-0045 ± 83 -036 ± 7.1

2014

7.109 6.5 -0065 -021 51.52 60

+39376

194
307

-0064

1.58
53.10

7.034

52.99

51.99

-0064 -0215

25

33
001

±5
52.04

9676 -7882

-0064 -0189

-2524 6156

-0781

6.973

57.90

52.09

-073 -023

4
977

18
51.99

-0013 ± 4.3
-0019

000 ± 3.2
-002

10110 1 37,0 +53 37 6.6 155 -61.98

931

2010 37 1.474 1899.2 +53 36 55.41 1894.8

066
1.540

-0016 -001

55.41

5
6
1
3
5
9
4
9

35 26.22
1 35.072

0 2

29 17.4
7 38.30

1928.3

1.29
1.190

36 55.72

.487
475

186

54.98
+31
55.29

1207.5

1.455
-6
449

462
-0.78

41.0

55.57
-24
55.33

1945.49

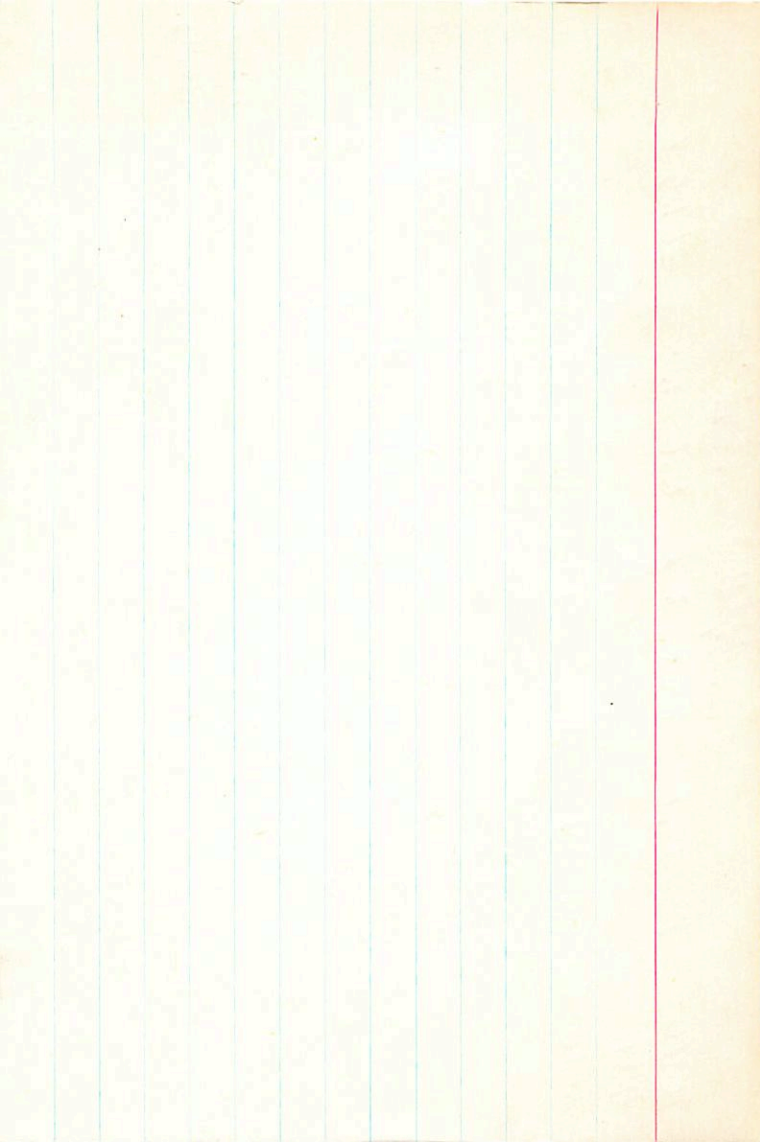
40.2
45.4

1.465
-3
462

55.62
-21
55.41

1946.96

43.55
-0.7



- 81

HD10254

1

37.5

-23

10

7.26 + 1.64

2.57

M5II



139

417.232

Wm Jds

1 376

418 35

Eggs components Aqueduct by 2 areas

41.220

25112

4084-056

070-056

417 11

a parrot

090-056

9505 7521 0896
1353 6590 6040

9378 5302
397 1485
4985 3464

15 204

5 Camp
on N 245 26 E 1/2

4.83 E(10-v) \approx 0.90

-0.37 - 0.48 0.638 2.692

0.880 0.40
M.V. \approx -1.55 0.816

2 And

37.6 400 19

-142

14R477

11.50
0.571
100151 -0184

25 W3 50

-13.9 100

+013 -02360

+013 -022430

8814

1150
0.321
100142 -0211

480

156 1020 420

24
-25

+0011

+013 -02260000

6.2

+0011

+013 -0224300

0162
016 -025

+013 -022

+767 +100 +633

+0472 -0104

+6.4 89

-2.5

-613 +402 +680

-0378 -0419

-13.9 -9.5

-23.4

+186 +910 -365

+0115 -0949

-14.5 +5.2

-9.3



Handwritten text on a torn piece of paper, including the words "DIEBSTEHL" and "FBI".

Handwritten numbers and symbols on a torn piece of paper, including "114.000" and "174.500".

Handwritten numbers and symbols on a torn piece of paper, including "114.000" and "174.500".

Handwritten numbers and symbols on a torn piece of paper, including "114.000" and "174.500".

Handwritten numbers and symbols on a torn piece of paper, including "114.000" and "174.500".

R.A.
 PM. DEC.
 DISTANCE
 MODULUS
 AD. UP

1.600
 40.300
 21.000
 -25.000
 6.000
 179.75
 -14.000

.EL. :
 q1 (U) :
 q2 (U) :
 q3 (U) :
 DP :
 U :

0.770
 0.100
 0.630
 46.657
 -0.714

q1 (U) :
 q2 (U) :
 q3 (U) :
 DP :
 U :

-0.612
 0.395
 0.685
 -93.279
 -25.803

q1 (M)
 q2 (M)
 q3 (M)

0.70
 2307

1.0 35 696 ~~204~~ MT

10145 / 37.9 +66 40

2029
W345 W934 7.66 +0.68 +0.21 RGSU

+660145 S = .02

+95 -52 -11 .032 W(+4.9)025 +693¹⁰⁰⁵ GCL
96 -51 -14 .0325 +714 -300 G-HZ

+17.0 Barney 1.6
+16.06 W(3) 1.96
-258

Gct+W25 +692 -258

1160 0411 [LE-40CF +1
2.0 32408 (2) 957 957
358 (2) 957 957
958 (2) 957 957
1676 2501
1791

1480 WCF
H296 S/E
1ce

W250 ~~mm~~ ^{mm} ~~mm~~ ^{mm}

~~08.6~~ ~~mm~~ ^{mm} ~~mm~~ ^{mm}

E 44.56 $\tau = 572$

~~mm~~ ~~mm~~ ^{mm} ~~mm~~ ^{mm}

Δd

~~-0.018~~ ~~mm~~ ^{mm} ~~mm~~ ^{mm}

δu_0

$$\frac{7.45}{18.43} - .56 = \frac{18.43}{5.28}$$

~~18.43~~ ~~mm~~ ^{mm} ~~mm~~ ^{mm}

$$= \frac{-10.36}{55.93} = -.185$$

$$\frac{.00790}{.01}$$

$P_0 = 1005' 7.45'$

$P = 4'$

~~1005' 7.45'~~

$P_{25\mu} = 1000'$

$$= \frac{-4.17}{12.45} = -.330$$

$$.01320$$

$$\Delta u_s = -.013$$

10145
Cant II

3688

+1166 ± 5.2
+169
-241 ± 4.7
-259

1149

52.458 1896.3 +66 39 41.47 893.7

-6.261

46.197

13.57
55.04

39.4

57.849

42.15 1444.86

36

885

2.559

51.270

1.20

48.130

49.335

15.073

50.705

6

8.8

1426.5

37.78

46.58

833

41.75

45.55

44.16
10.88

46.3 - 1429.6

50.037

0.50

45.77

45.63

42.0

54

R.A. : 1.000
 DEC. : 22.450
 R.A. : 1742.000
 DEC. : -271.000
 STANCE : 2.300
 ADDJUS : 20
 VEL. : 17.000

d1 (U) : 0.778
 d2 (U) : -0.198
 d3 (U) : 0.889
 d4 : 2223.715
 d5 : 20.928
 U :

d1 (U) : -0.612
 d2 (U) : 0.030
 d3 (U) : 0.789
 d4 : 210.288, 214
 d5 : -48.842

d1 (U) : 0.181
 d2 (U) : 0.226
 d3 (U) : 0.678
 d4 : 210.288, 214
 d5 : -48.842

R.A. : 1.600
DEC. : 66.650
R.A. : 1762.000
DEC. : -271.000
STANCE : 2.300
ODULUS : 29
VEL. : 17.000

231

q1 (U) : 0.770
q2 (U) : -0.190
q3 (U) : 0.609
dU : 2793.717
U : 90.923

q1 (V) : -0.612
q2 (V) : 0.050
q3 (V) : 0.789
dV : -2089.514
V : -46.842

q1 (W) : 0.181
q2 (W) : 0.980
q3 (W) : 0.078
dW : 10.932

54

10262

1 879 + 830

723
750
756

209

624 + 240 = 864

70044 - 035 (underlined)

70044 - 035

67

-35

30

+56

.1



55

R.A. : 1.650
DEC. : 8.500
R.A. : 67.000
DEC. : -35.000
STANCE : 3.000
MODULUS : 40
VEL. : 5.600

q1 (U) : 0.765
q2 (U) : 0.415
q3 (U) : 0.493
dU : 171.251
U : 9.579

q1 (V) : -0.615
q2 (V) : 0.698
q3 (V) : 0.366
dV : -309.069
V : -10.254

q1 (W) : 0.192
q2 (W) : 0.583
q3 (W) : -0.789
dW : -36.410
W : -5.869



10853

1 39.3 ~11 34

dI=2A-9.5 + w(3)

C.C.2069

dF3 B -2.44 + w(3)

W955

6.1

W +3.3 0.25

7.3

+3.7

ADS.1389

+0.41 -407 cc

Y 255

→ 2.0.315 Am=667

294/20

327/102

314

420 968 -201 580 4041-407 -15.42-082-43-1.550

-017-034 037074 -431 014-15.1-14-6

-29-6-65

028

-37-60-4

11664 - 49341
9963 86-983

0566
0600
0600
0600

3013 1424 1200

1200-01 1200
30613
31
1200
50.76

1285
129
1107 52.2
013
031 73.3
0170 022
1016
2489
30724 6.6
015822

1 396 + 74 21

50.23 1250
173.4
1000
1250
1250

104 III

10572 / 40.2 -20 25 7.3g/104

$$7.16 + 1.375 + 143 \text{ ①}$$

$$6.76 + 0.575 \text{ ③}$$

12.523 1505.0

-0004 714 -047 715
+0011 -003

29.02 1603.8

524

2.17

~~26.85~~

0.968

11.575

12.540

+

12.546

61.78

35.08

1480.44

2.690

57.40

+22

27.18

43.977

28.25

22.05

12.544

28.72

1.752

1941.59

27.02

59.114

26.95

4051353

-0028 ± 6.5
-0031

-015 ± 5.1
-021

10495 1 40.5 +55 38 7.1 dAgm -18.558

970

2103 40 31.132 1904.7 +55 37 36.04 1900.8

$$\begin{array}{r} 127 \\ \hline 1,259 \end{array}$$

35 53.94

1 37,150

40 30,909

31,196

193

31.133

-9

148

111

31.137

134

30 1.3

7 35.16

36.48

36.77

35.62

35 + 32

35.1

36.15

-24

35.91

36.13

-24

35.9

1927.7

35.94

-0.84

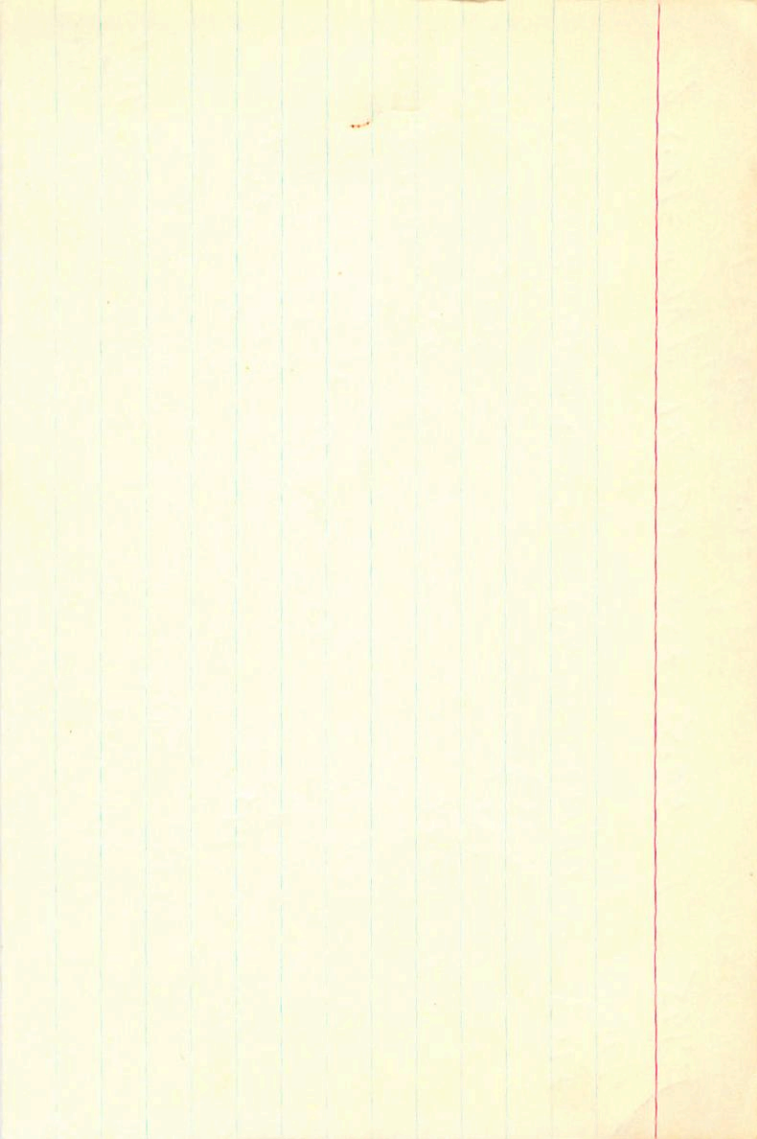
12011

1945.45

40.0

46.96

39.2



10613

40.6

05 15

+ 88.9

38.589

+ 80.0

185.0

Wednesday
Wednesday of d

M V C Hating

(2)

Mar 19 391 1577

10066 1017

1410

(10)

10775

1080 + 1013



56

ADS1369 +0092±6.1 -079±3.7 79
 10668 1 41.6 ±9 14 / A8.3 dF3 +3.3 6
 978 178 4.6 / B8.7 dF4 +4.6 6

2120 36.129 1902.7 +9 14 2.25 1894.5
 -435
 35.694

316.05 4.1 19348 A
 1048
 66
 263

3589.35 5.3 1929.4 AD
 14
 5.

801 9467
 1405 3008
 1718 3161

[Faint handwritten notes and a large bracket on a separate piece of paper.]

8.0
398.1

1.660
-38.250
102.000
13.000
7.000
251.2
85.000

34

0.763
0.645
0.037
329.597
85.931
45.45
-0.616
0.744
-0.259
-188.010
-50

10636 1 47.9 +53 43 9.9 PL -30 2³⁴

+53⁰ 379

-40

9.85 +675

+232^{±20} +070^{±20}